I Claim:

15

20

- An eating utensil comprising a handle,
- a food-carrying platform carried by the handle and having a top surface and a bottom surface, the food-carrying platform extending along an axis, and

at least one blunt projection comprising a pliable material and extending radially from the bottom surface.

- An eating utensil as in claim 1
 wherein the projection is convex dome-shaped.
 - 3. An eating utensil as in claim 1 wherein the projection is elongated.
 - 4. An eating utensil as in claim 3 wherein the projection is curvilinear.
 - 5. An eating utensil as in claim 3 wherein the projection is linear.
 - 6. An eating utensil as in claim 3
 wherein the projection is elongated along the axis of the food-carrying platform.
 - 7. An eating utensil as in claim 3
 wherein the projection is elongated traverse
 the axis of the food-carrying platform.
- 8. An eating utensil as in claim 1

 25 wherein the food-carrying platform has at least one time.
 - 9. An eating utensil as in claim 1 wherein the food-carrying platform comprises a concave bowl.
- 30

 10. An eating utensil as in claim 1

 wherein the projection is adapted to contact
 the surface of an individual's tongue to provide oral
 tactile stimulation as the projection is advanced over
 the tongue.
- 35 11. An eating utensil comprising

20

- a handle,
- a food-carrying platform carried by the handle and having a top surface and a bottom surface, the foodcarrying platform extending along an axis, and
- at least one elongated blunt projection extending radially from the bottom surface and extending traverse the axis of the food-carrying platform.
 - 12. An eating utensil as in claim 11 wherein the projection is curvilinear.
- 13. An eating utensil as in claim 11 wherein the projection is linear.
 - 14. An eating utensil as in claim 11 wherein the food-carrying platform has at least one time.
- 15. An eating utensil as in claim 11 wherein the food-carrying platform comprises a concave bowl.
 - 16. An eating utensil as in claim 11
 wherein the projection is adapted to contact
 the surface of an individual's tongue to provide oral
 tactile stimulation as the projection is advanced over
 the tongue.
 - 17. An eating utensil comprising a handle,
- a food-carrying platform carried by the handle and having a top surface and a bottom surface, the foodcarrying platform extending along an axis, and
 - at least at least one convex, dome-shaped blunt extending radially from the bottom surface.
- 30 18. An eating utensil as in claim 17 wherein the food-carrying platform has at least one time.
- 19. An eating utensil as in claim 17 wherein the food-carrying platform comprises a 35 concave bowl.

5

10

20

25

30

35

- 20. An eating utensil as in claim 17
 wherein the projection is adapted to contact
 the surface of an individual's tongue to provide oral
 tactile stimulation as the projection is advanced over
 the tongue.
- 21. A method of providing oral sensory stimulating utensil feeding comprising the steps of

providing an eating utensil having an axis, the eating utensil having a handle and a food-carrying platform carried by the handle, the food-carrying platform having a top surface and a bottom surface and at least one blunt projection comprising a pliable material extending radially from the bottom surface,

placing food on the platform,

introducing the utensil into an individual's mouth so that the projection contacts the individual's tongue to provide oral tactile stimulation, and

advancing the utensil backward over the tongue while maintaining contact between the projection and the tongue to deliver the food.

22. A method of providing oral sensory stimulating utensil feeding comprising the steps of

providing an eating utensil having an axis, the eating utensil having a handle and a food-carrying platform carried by the handle, the food-carrying platform having a top surface and a bottom surface and at least one elongated blunt projection extending radially from the bottom surface,

placing food on the platform,

introducing the utensil into an individual's mouth so that the projection contacts the individual's tongue to provide oral tactile stimulation, and

advancing the utensil backward over the tongue while maintaining contact between the projection and the tongue to deliver the food.

15

23. A method of providing oral sensory stimulating utensil feeding comprising the steps of

providing an eating utensil having an axis, the eating utensil having a handle and a food-carrying platform carried by the handle, the food-carrying platform having a top surface and a bottom surface and at least one convex, dome-shaped blunt projection extending radially from the bottom surface,

placing food on the platform,

introducing the utensil into an individual's mouth so that the projection contacts the individual's tongue to provide oral tactile stimulation, and

advancing the utensil backward over the tongue while maintaining contact between the projection and the tongue to deliver the food.